

2012 North Carolina Integrated Report

All 13,178 Waters in NC are in Category 5-303(d) List for Mercury due to statewide fish consumption advice for several fish species

Category 5 Impaired assessments require development of a TMDL for the Parameter of Interest. This is the 303(d) List

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Neuse River Basin	10-digit Watershed	0302020101	Flat River
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
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Neuse River Basin	8-digit Subbasin	03020201	Upper Neuse River
Neuse River Basin	10-digit Watershed	0302020101	Flat River
	12-digit Subwatershed	030202010104	Lake Michie-Flat River

> 27-3-(1) **Flat River** From source to a point 2.0 miles downstream of Durham County SR 1614 9.1 FW Miles WS-III;NSW 2

1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)

> 27-3-(5.5) **Flat River (Lake Michie)** From a point 2.0 miles downstream of Durham County SR 1614 to dam at Lake Michie 471.7 FW Acres WS-III;NSW,CA 3

3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature
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> 27-3-(8) **Flat River** From dam at Lake Michie to a point 0.2 miles upstream of Durham County SR 1004 1.1 FW Miles WS-IV;NSW 5

5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2008
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)	
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply	

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Neuse River Basin		10-digit Watershed		0302020101		Flat River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 27-3-(9)	Flat River (including the Flat River Arm of Falls Lake)	From a point 0.2 miles upstream of Durham County SR 1004 to Falls Lake, Neuse River	0.6	FW Miles	WS-IV;NSW,CA	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2008		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 27-3-3b	South Flat River	From SR 1009 to Flat River	14.2	FW Miles	WS-III;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-3-4	Deep Creek	From source to Flat River	16.3	FW Miles	WS-III;ORW,NSW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030202010101		North Flat River		
> 27-3-2	North Flat River	From source to Flat River	16.4	FW Miles	WS-III;NSW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030202010102		South Flat River		
> 27-3-3a	South Flat River	From source to SR 1009	3.0	FW Miles	WS-III;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
Neuse River Basin		10-digit Watershed		0302020102		Little River	
		12-digit Subwatershed		030202010203		Mountain Creek-Little River	

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Neuse River Basin		10-digit Watershed		0302020102		Little River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-2-21-(1)	Little River	From source to a point 0.1 mile upstream of Durham County SR 1461		2.3	FW Miles	WS-II;HQW,NSW	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 27-2-21-(3.5)	Little River (Little River Reservoir)	From a point 0.1 mile upstream of Durham County SR 1461 to dam at Little River Reservoir		32.4	FW Acres	WS-II;HQW,NSW,C	3
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-2-21-(6)	Little River	From dam at Little River Reservoir to a point 0.9 mile upstream of mouth		6.5	FW Miles	WS-IV;NSW	3
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
> 27-2-21-2	South Fork Little River	From source to Little River		18.5	FW Miles	WS-II;HQW,NSW	2
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-2-21-3b	North Fork Little River	From SR 1519 to Little River		12.8	FW Miles	WS-II;HQW,NSW	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 27-2-21-4-(1)	Mountain Creek	From source to Durham County SR 1616		5.4	FW Miles	WS-II;HQW,NSW	2
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
Neuse River Basin		10-digit Watershed		0302020103		Eno River	
		12-digit Subwatershed		030202010304		Crooked Creek-Eno River	

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Neuse River Basin		10-digit Watershed		0302020103		Eno River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 27-2(1)	NEUSE RIVER (Falls Lake below normal pool elevation)	From source (confluence of Eno River Arm of Falls Lake and Flat River Arm of Falls Lake) to I-85 bridge	2,703.6	FW Acres	WS-IV;NSW,CA	5	
4b	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		2008	
5	Impaired	Aquatic Life	Standard Violation	Turbidity		2008	
> 27-2(10)	Eno River	From Orange County SR 1561 to U. S. Highway 501	16.2	FW Miles	WS-IV,B;NSW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-2(19)	Eno River	From U. S. Highway 501 to a point 0.5 mile upstream of City of Durham emergency pumping facility raw water intake (Lat: 36 04' 40" Long: 78 53' 00")	1.6	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-2(19.3)	Eno River	From a point 0.5 mile upstream of Durham emergency pumping facility raw water intake to Durham emergency pumping facility raw water intake	0.4	FW Miles	WS-IV;NSW,CA	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-2(19.5)	Eno River (including the Eno River Arm of Falls Lake)	From City of Durham emergency pumping facility raw water intake to a point 0.5 mile upstream of Little River	4.3	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

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Neuse River Basin		10-digit Watershed		0302020103		Eno River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-2-14	Rhodes Creek	From source to Eno River	3.3	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
> 27-2-17	Jumping Run	From source to Eno River	3.4	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
> 27-2-18	Crooked Creek	From source to Eno River	5.2	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030202010301		Lake Orange-Eno River		
> 27-2-2a	West Fork Eno River	From source to Reservoir dam	204.0	FW Acres	WS-II;HQW,NSW	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
> 27-2-2b	West Fork Eno River	From reservoir dam to Eno River	2.7	FW Miles	WS-II;HQW,NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-2-3	East Fork Eno River (Lake Orange)	From source to Eno River	143.6	FW Acres	WS-II;HQW,NSW	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH			
		12-digit Subwatershed	030202010302		Sevenmile Creek-Eno River		
> 27-2-(1)	Eno River	From source to a point 0.4 mile upstream of Dry Run	2.2	FW Miles	WS-II;HQW,NSW	5	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2012	

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Neuse River Basin		10-digit Watershed		0302020103		Eno River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-2-(3.5)	Eno River (Corporation Lake, Lake Ben Johnston)	From a point 0.4 mile upstream of Dry Run to dam at Lake Ben Johnston (Orange County water supply intake & Town of Hillsborough water supply intake)	41.2	FW Acres	WS-II;HQW,NSW,C	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
> 27-2-(7)	Eno River	From dam at Lake Ben Johnston to Orange County SR 1561	8.2	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
> 27-2-6-(0.5)	Sevenmile Creek	From source to a point 0.4 mile upstream of I-85	5.8	FW Miles	WS-II;HQW,NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030202010303		Stony Creek-Eno River		
> 27-2-12	Buckwater Creek	From source to Eno River	4.7	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
> 27-2-13-(2)	Stony Creek	From a point 0.4 mile upstream of Orange County SR 1710 to Eno River	3.0	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
Neuse River Basin		10-digit Watershed		0302020104		Knap of Reeds Creek-Falls Lake	
		12-digit Subwatershed		030202010403		Ellerbe Creek	
> 27-5-(0.3)	Ellerbe Creek	From source to I-85 Bridge	6.1	FW Miles	C;NSW	5	
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom		1998	
> 27-5-(0.7)	Ellerbe Creek	From I-85 Bridge to a point 0.2 mile upstream of Durham County SR 1636	5.9	FW Miles	WS-IV;NSW	5	
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity FishCom		1998	

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Neuse River Basin		10-digit Watershed		0302020104		Knap of Reeds Creek-Falls Lake	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 27-5-(2)	Ellerbe Creek	From a point 0.2 mile upstream of Durham County SR 1636 to Falls Lake, Neuse River	0.5	FW Miles	WS-IV;NSW,CA	5	
1t	Not Rated	Aquatic Life	No Criteria Exceeded	Chromium			
5	Impaired	Aquatic Life	Standard Violation	Zinc		2008	
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2008	
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
12-digit Subwatershed		030202010402		Lower Knap of Reeds Creel			
> 27-4-(2)	Knap of Reeds Creek (including Butner Lake below normal water elevation 356 ft. MSL)	From a point 0.3 mile upstream of mouth of Camp Creek to dam at Lake Butner	323.8	FW Acres	WS-II;HQW,NSW,C	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 27-4-(6)	Knap of Reeds Creek	From dam at Lake Butner to a point 1.9 miles downstream of Granville County SR 1120	5.6	FW Miles	WS-IV;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Zinc		2008	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
4c	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2008	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-4-(8)	Knap of Reeds Creek	From a point 1.9 miles downstream of Granville County SR 1120 to Falls Lake, Neuse River	0.6	FW Miles	WS-IV;NSW,CA	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		1998	
12-digit Subwatershed		030202010404		Panther Creek-Neuse River			

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Neuse River Basin		10-digit Watershed		0302020104		Knap of Reeds Creek-Falls Lake													
> AU Number	Name	Description	Length or Area	Units	Classification	Category													
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Category	Rating	Use	Reason for Rating	Parameter	Year														
> 27-(5.5)a	NEUSE RIVER (Falls Lake below normal pool elevation)	From I-85 bridge to Panther Creek	877.8	FW Acres	WS-IV,B;NSW,CA	5													
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4b	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008														
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010														
> 27-(5.5)b	NEUSE RIVER (Falls Lake below normal pool elevation)	From Panther Creek to Falls Dam	8,652.4	FW Acres	WS-IV,B;NSW,CA	4													
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4b	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008														
		12-digit Subwatershed	030202010401		Upper Knap of Reeds Cree														
> 27-4-(1)	Knap of Reeds Creek	From source to a point 0.3 mile upstream of mouth of Camp Creek	5.2	FW Miles	WS-II;HQW,NSW	2													
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>1</td> <td>Supporting</td> <td>Aquatic Life</td> <td>Excellent Bioclassificatio</td> <td>Ecological/biological Integrity Benthos</td> </tr> </tbody> </table>						1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity Benthos							
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Neuse River Basin		10-digit Watershed		0302020105		Middle Falls Lake													
		12-digit Subwatershed	030202010503		Beaverdam Creek														
> 27-12-2-(2)	Smith Creek	From a point 0.5 mile downstream of Granville County SR 1711 to a point 0.4 mile upstream of mouth	5.7	FW Miles	WS-IV;NSW	2													
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>1</td> <td>Supporting</td> <td>Aquatic Life</td> <td>Good-Fair Bioclassificati</td> <td>Ecological/biological Integrity FishCom</td> </tr> <tr> <td>1</td> <td>Supporting</td> <td>Aquatic Life</td> <td>Good Bioclassification</td> <td>Ecological/biological Integrity Benthos</td> </tr> </tbody> </table>						1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos		
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1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos															
		12-digit Subwatershed	030202010502		Lick Creek														
> 27-11-(0.5)	Lick Creek	From source to Wake County SR 1809	6.5	FW Miles	WS-IV;NSW	5													
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>5</td> <td>Impaired</td> <td>Aquatic Life</td> <td>Fair Bioclassification</td> <td>Ecological/biological Integrity Benthos</td> <td>1998</td> </tr> </tbody> </table>						5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998						
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998														
> 27-11-(1.5)	Lick Creek	From Wake County SR 1809 to Falls Lake, Neuse River	0.7	FW Miles	WS-IV;NSW,CA	5													
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5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2004														

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Neuse River Basin	10-digit Watershed	0302020105	Middle Falls Lake
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year
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12-digit Subwatershed	030202010504	Little Lick Creek-Neuse Rive
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>	27-12-(0.7)	Beaverdam Creek (Beaverdam Creek Reservoir below normal pool elevation)	From backwaters of Beaverdam Creek Reservoir to dam at Beaverdam Creek Reservoir (at backwaters of Falls Lake)	974.4	FW Acres	WS-IV,B;NSW,CA	2
	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life		

>	27-9-(0.5)	Little Lick Creek	From source to a point 0.4 mile upstream of Durham County SR 1811	7.2	FW Miles	WS-IV;NSW	5
	4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity	2008	

>	27-9-(0.5)ut2	UT2 to Little Lick Creek	From source to Little Lick Creek	2.4	FW Miles	WS-IV;NSW	5
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2008	

>	27-9-(2)	Little Lick Creek (including portion of Little Lick Creek Arm of Falls Lake)	From a point 0.4 mile upstream of Durham SR 1811 to Falls Lake, Neuse River	0.6	FW Miles	WS-IV;NSW,CA	5
	4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	
	5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2008	
	5	Impaired	Aquatic Life	Standard Violation	Turbidity	2008	

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Neuse River Basin		10-digit Watershed		0302020105		Middle Falls Lake	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		12-digit Subwatershed		030202010501		Lodge Creek	
> 27-9-(2)ut2	UT2 to Little Lick Creek (including portion of Little Lick Creek Arm of Falls Lake)	From a source to Falls Lake Little Lick Creek	0.9	FW Miles	WS-IV;NSW,CA	5	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen			2008
		12-digit Subwatershed		030202010501		Lodge Creek	
> 27-10-(1)	Ledge Creek (Lake Rogers)	From a point 1.0 mile downstream of I-85 to dam at Creedmoor Water Supply Reservoir	140.7	FW Acres	WS-II;HQW,NSW,C	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Turbidity			
Neuse River Basin		10-digit Watershed		0302020106		Lower Falls Lake	
		12-digit Subwatershed		030202010604		Honeycutt Creek-Neuse River	
> 27-18-(1)	Cedar Creek	From source to a point 0.2 mile downstream of Wake County SR 2005	1.7	FW Miles	WS-IV;NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos			2012
		12-digit Subwatershed		030202010603		Horse Creek	
> 27-20.5-(2)ut1	UT1 to Unnamed Tributary at Camp New Life	From source to UT at Camp New Life	1.8	FW Miles	WS-IV;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
> 27-20.5-(3)	Unnamed Tributary at Camp New Life	From a point 0.3 mile upstream of Wake County SR 2002 to Falls Lake, Neuse River	0.6	FW Miles	WS-IV;NSW,CA	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			

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Neuse River Basin		10-digit Watershed		0302020106		Falls Lake Dam	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-17-(0.7)	Horse Creek	From a point 0.3 mile upstream of Franklin County SR 1139 to a point 0.1 mile downstream of Wake County SR 1923	6.0	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030202010601		New Light Creek		
> 27-13-(0.1)	New Light Creek	From source to Wake County SR 1911	1.8	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-13-1-(1)	Buckhorn Creek	From source to point 0.7 mile downstream of Granville-Wake County Line	2.7	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030202010602		Upper Barton Creek-Neuse River		
> 27-(5.5)b	NEUSE RIVER (Falls Lake below normal pool elevation)	From Panther Creek to Falls Dam	8,652.4	FW Acres	WS-IV,B;NSW,CA	4	
4b	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008		
> 27-15-(1)	Upper Barton Creek	From source to a point 0.5 mile upstream of Wake County SR 1844	4.9	FW Miles	WS-IV;NSW	5	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2008		
> 27-16-(1)	Lower Barton Creek	From source to Wake County SR 1834	6.1	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
Neuse River Basin		10-digit Watershed		0302020107		Milburnie Lake-Neuse River	
		12-digit Subwatershed		030202010705		Mango Creek-Neuse River	

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Neuse River Basin		10-digit Watershed		0302020107		Milburnie Lake-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-(22.5)a	NEUSE RIVER	From Town of Wake Forest proposed water supply intake to Rocky Creek	9.5	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 27-(22.5)b	NEUSE RIVER	From Rocky Creek to Crabtree Creek	4.9	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030202010704		Perry Creek-Neuse Rive		
> 27-(20.7)	NEUSE RIVER	From dam at Falls Lake to a point 0.5 mile upstream of Town of Wake Forest proposed water supply intake (Former water supply intake for Burlington Mills Wake Finishing Plant)	3.0	FW Miles	WS-IV;NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Low Dissolved Oxygen			
> 27-(22)ut1	UT1 to NEUSE RIVER	From source to Neuse River	1.6	FW Miles	WS-IV;NSW,CA	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
> 27-23-(2)	Smith Creek	From dam at Wake Forest Reservoir to Neuse River	5.8	FW Miles	C;NSW	5	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Zinc			
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2012		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

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Neuse River Basin		10-digit Watershed		0302020107		Milburnie Lake-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-24a1	Toms Creek (Mill Creek)	From source to Browns Lake	1.6	FW Miles	C;NSW	5	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	
> 27-24aut2	UT2 to Toms Creek (Mill Creek)	From source to Toms Creek	0.7	FW Miles	C;NSW	2	
	1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos		
> 27-24b	Toms Creek (Mill Creek)	From Browns Lake to Neuse River	1.5	FW Miles	C;NSW	5	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	
> 27-24but4	UT4 to Toms Creek (Mill Creek)	From source to Toms Creek	1.7	FW Miles	C;NSW	3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
> 27-25-(1)	Perry Creek (Greshams Lake)	From source to dam at Greshams Lake	2.4	FW Miles	B;NSW	4	
	4t	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998	
> 27-25-(2)	Perry Creek	From dam at Greshams Lake to Neuse River	2.5	FW Miles	C;NSW	4	
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom		
	4t	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998	
> 27-25-3-(2)	Unnamed Tributary near Neuse	From dam at Camp Durant to Perry Creek	2.1	FW Miles	C;NSW	3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
12-digit Subwatershed			030202010701		Richland Creek		

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Neuse River Basin		10-digit Watershed		0302020107		Milburnie Lake-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-21-(1.5)	Richland Creek	From Wake-Franklin County Line to Neuse River	6.3	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
Neuse River Basin		10-digit Watershed		0302020108		Crabtree Creek	
		12-digit Subwatershed		030202010804		Lower Crabtree Creek	
> 27-33-(10)b	Crabtree Creek	From mouth of Hairsnipe Creek to 2.75 miles upstream of Neuse River	10.9	FW Miles	C;NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
5	Impaired	Fish Consumption	Standard Violation	PCB	2008		
> 27-33-18	Pigeon House Branch	From source to Crabtree Creek	2.9	FW Miles	C;NSW	5	
4t	Impaired	Aquatic Life	Standard Violation	Copper	1998		
5	Impaired	Aquatic Life	Standard Violation	Zinc	2008		
4s	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2008		
4t	Impaired	Recreation	Standard Violation	Fecal Coliform (recreation)			
> 27-33-20	Marsh Creek	From source to Crabtree Creek	6.0	FW Miles	C;NSW	5	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998		
		12-digit Subwatershed		030202010803		Middle Crabtree Cree	
> 27-33-(10)a	Crabtree Creek	From mouth of Richlands Creek to Hairsnipe Creek	2.0	FW Miles	C;NSW	5	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
5	Impaired	Fish Consumption	Standard Violation	PCB	2008		

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Neuse River Basin		10-digit Watershed		0302020108		Crabtree Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-33-11	Richlands Creek	From source to Crabtree Creek	4.7	FW Miles	C;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2004	
> 27-33-11ut3	UT3 to Richlands Creek	From source to Richlands Creek	1.4	FW Miles	C;NSW	3	
	3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
> 27-33-12-(1)	Hare Snipe Creek (Lake Lynn)	From source to dam at Lake Lynn	2.0	FW Miles	B;NSW	5	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	
> 27-33-12-(2)	Hare Snipe Creek	From dam at Lake Lynn to Crabtree Creek	2.5	FW Miles	C;NSW	5	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	
> 27-33-14a	Mine Creek	From source to Shelly Lake	3.3	FW Miles	C;NSW	5	
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998	
> 27-33-14b	Mine Creek	From Shelly Lake to Crabtree Creek	1.5	FW Miles	C;NSW	5	
	5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	1998	
> 27-33-8	Reedys Creek (Reedy Creek Lake)	From source to Crabtree Creek	28.8	FW Acres	B;NSW	3	
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a		
		12-digit Subwatershed		030202010802		Turkey Creek	
> 27-33-9	Sycamore Creek (Big Lake)	From source to Crabtree Creek	61.8	FW Acres	B;NSW	3	
	3a	Not Rated	Aquatic Life	Potential Standards Viol	High pH		

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Neuse River Basin		10-digit Watershed		0302020108		Crabtree Creek																																																		
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> 27-33-9-2	Turkey Creek (Lake Ann)	From source to Sycamore Creek	3.6	FW Miles	B;NSW	3																																																		
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		12-digit Subwatershed		030202010801		Upper Crabtree Creek																																																		
> 27-33-(1)	Crabtree Creek	From source to backwaters of Crabtree Lake	5.1	FW Miles	C;NSW	5																																																		
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> 27-33-(3.5)a	Crabtree Creek (Crabtree Lake)	From backwaters of Crabtree Lake to Cary WWTP	6.8	FW Miles	B;NSW	5																																																		
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3a	Not Rated	Aquatic Life	Data Inconclusive	Zinc																																																				
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Neuse River Basin	10-digit Watershed	0302020108	Crabtree Creek
> AU Number	Name	Description	Classification
			Category

Category	Rating	Use	Reason for Rating	Parameter	Year	
<hr/>						
> 27-33-(3.5)b	Crabtree Creek (Crabtree Lake)	From Cary WWTP to mouth of Richlands Creek		5.4	FW Miles	B;NSW
					5	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
5	Impaired	Fish Consumption	Standard Violation	PCB	1998	
1t	Supporting	Aquatic Life	No Criteria Exceeded	Low Dissolved Oxygen	1998	
<hr/>						
> 27-33-4	Brier Creek	From source to Crabtree Lake, Crabtree Cr.		6.5	FW Miles	C;NSW
					5	
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature		
3a	Not Rated	Aquatic Life	Potential Standards Viol	Turbidity		
5	Impaired	Fish Consumption	Standard Violation	PCB	2008	
<hr/>						
> 27-33-4-1	Little Brier Creek	From source to Brier Creek		5.3	FW Miles	C;NSW
					5	
5	Impaired	Fish Consumption	Standard Violation	PCB	2008	
<hr/>						
> 27-33-5	Black Creek	From source to Crabtree Lake, Crabtree Cr.		3.6	FW Miles	C;NSW
					5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998	

Neuse River Basin	10-digit Watershed	0302020109	Middle Creek
	12-digit Subwatershed	030202010902	Middle Middle Cree

> 27-43-15-(4)b	Middle Creek	From Terrible Creek to Mill Branch		10.1	FW Miles	C;NSW
					3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)		

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Neuse River Basin		10-digit Watershed		0302020109		Middle Creek		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 27-43-15-(4)c	Middle Creek	From Mill Branch to Swift Creek	27.1	FW Miles	C;NSW	2		
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-43-15-8-(2)	Terrible Creek	From dam at Johnsons Pond to Middle Creek	7.8	FW Miles	C;NSW	5		
	1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2012		
		12-digit Subwatershed	030202010901					UpperMiddle Creek
> 27-43-15-(1)b1	Middle Creek	From 0.8 miles south of US 1 to ut on west of creek 3.0 miles downstream	3.0	FW Miles	C;NSW	5		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2008		
> 27-43-15-(1)b2	Middle Creek	From ut on west isde of creek 3.0 miles downstream to backwaters of Sunset Lake	1.6	FW Miles	C;NSW	5		
	5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2012		
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
> 27-43-15-(1)but3	UT to Middle Creek	source to Middle Creek	2.6	FW Miles	C;NSW	5		
	5	Impaired	Aquatic Life	Standard Violation	Turbidity	2012		
	3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			

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Neuse River Basin	10-digit Watershed	0302020109	Middle Creek
> AU Number	Name	Description	Classification
			Category

Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-43-15-(4)a1	Middle Creek	From dam at Sunset Lake to small impoundment upstream of US 401		4.5	FW Miles	C;NSW	5
4b	Impaired	Aquatic Life	Standard Violation	Zinc			
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			

> 27-43-15-3	Basal Creek [(Bass Lake, Mills Pond)]	From source to Sunset Lake, Middle Creek		3.2	FW Miles	B;NSW	3
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Turbidity			

Neuse River Basin	10-digit Watershed	0302020110	Swift Creek
	12-digit Subwatershed	030202011002	Lake Benson-Swift Creel

> 27-43-(1)d	Swift Creek	From Lake Wheeler Dam to a point 0.6 mile upstream of Wake County SR 1006		2.4	FW Miles	WS-III;NSW	5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2008		

> 27-43-(5.5)a	Swift Creek (Lake Benson)	From a point 0.6 mile upstream of Wake County SR 1006 to backwaters of Lake Benson		0.9	FW Miles	WS-III;NSW,CA	5
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2008		

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Neuse River Basin		10-digit Watershed		0302020110		Swift Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-43-5-(1.5)	Unnamed Tributary to Swift Creek (Yates Mill Pond)	From dam at Silver Lake to a point 0.5 mile upstream of mouth	6.2	FW Miles	WS-III;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030202011001		Lake Wheeler-Swift Creel	
> 27-43-(1)a	Swift Creek	From source to confluence with Williams Creek	2.6	FW Miles	WS-III;NSW	4	
4t	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		1998	
> 27-43-(1)b	Swift Creek	From confluence with Williams Creek to backwaters of Lake Wheeler	5.5	FW Miles	WS-III;NSW	4	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
4t	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		1998	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 27-43-(1)c	Swift Creek (Lake Wheeler)	From backwaters of Lake Wheeler to the Lake Wheeler Dam	564.5	FW Acres	WS-III;NSW	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
3a	Not Rated	Aquatic Life	Potential Standards Viol	High pH			
> 27-43-2	Williams Creek	From source to Swift Creek	2.6	FW Miles	WS-III;NSW	4	
4t	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		1998	
		12-digit Subwatershed		030202011005		Little Creek	

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Neuse River Basin		10-digit Watershed		0302020110		Swift Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-43-12	Little Creek	From source to Swift Creek	11.4	FW Miles	C;NSW	5	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos 1998			
		12-digit Subwatershed	030202011004		Mahlers Creek-Swift Creel		
> 27-43-(5.5)b	Swift Creek (Lake Benson)	From backwaters of Lake Benson to dam at Lake Benson	472.0	FW Acres	WS-III;NSW,CA	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
		12-digit Subwatershed	030202011003		Whiteoak Creek		
> 27-43-(8)a	Swift Creek	From dam at Lake Benson to Little Creek	20.6	FW Miles	C;NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos 2012			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 27-43-(8)b	Swift Creek	From Little Creek to Neuse River	12.1	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Neuse River Basin		10-digit Watershed		0302020111		Walnut Creek-Neuse River	
		12-digit Subwatershed		030202011104		Mill Creek-Neuse Rive	

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Neuse River Basin	10-digit Watershed	0302020111	Walnut Creek-Neuse River
> AU Number	Name	Description	Length or Area
			Units
			Classification
			Category

Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-(38.5)	NEUSE RIVER	From a point 0.2 mile downstream of Johnston County SR 1700 to point 1.4 mile downstream of Johnston County SR 1908		9.7	FW Miles	WS-IV;NSW	5
5	Impaired	Aquatic Life	Standard Violation	Copper	2012		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

	12-digit Subwatershed	030202011103	Poplar Creek-Neuse Rive
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> 27-(22.5)a	NEUSE RIVER	From Town of Wake Forest proposed water supply intake to Rocky Creek		9.5	FW Miles	C;NSW	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			

> 27-(22.5)b	NEUSE RIVER	From Rocky Creek to Crabtree Creek		4.9	FW Miles	C;NSW	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

> 27-(22.5)c	NEUSE RIVER	From Crabtree Creek to Auburn Knightdale Road		3.9	FW Miles	C;NSW	5
5	Impaired	Aquatic Life	Standard Violation	Copper	2008		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
5	Impaired	Fish Consumption	Standard Violation	PCB	2010		

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Neuse River Basin		10-digit Watershed		0302020111		Walnut Creek-Neuse River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
> 27-(36)	NEUSE RIVER	From mouth of Beddingfield Creek to a point 0.2 mile downstream of Johnston County SR 1700	4.3	FW Miles	WS-V;NSW	5		
5	Impaired	Aquatic Life	Standard Violation	Copper	2008			
5	Impaired	Aquatic Life	Standard Violation	Zinc	2008			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 27-33-(10)c	Crabtree Creek	From 2.75 miles upstream of Neuse River to Neuse River	2.8	FW Miles	C;NSW	5		
3a	Not Rated	Aquatic Life	Potential Standards Viol	Copper				
5	Impaired	Fish Consumption	Standard Violation	PCB	2008			
> 27-34-(4)b	Walnut Creek	From UT 0.6 miles west of I-440 to Neuse River	3.7	FW Miles	C;NSW	5		
5	Impaired	Aquatic Life	Standard Violation	Copper	2008			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos				
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
5	Impaired	Fish Consumption	Standard Violation	PCB	2010			
> 27-35	Poplar Creek	From source to Neuse River	5.5	FW Miles	C;NSW	3		
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)				
> 27-38	Marks Creek (Lake Myra)	From source to Neuse River	10.3	FW Miles	C;NSW	2		
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom				
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos				
12-digit Subwatershed			030202011101		Walnut Creek			

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Neuse River Basin		10-digit Watershed		0302020111		Swift Creek-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-34-(1)	Walnut Creek	From source to backwaters of Lake Johnson		4.2	FW Miles	C;NSW	5
	5	Impaired	Fish Consumption	Standard Violation	PCB		2010
> 27-34-(1.5)	Walnut Creek (Lake Johnson)	From backwaters of Lake Johnson to dam at Lake Johnson		148.3	FW Acres	B;NSW	5
	3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a		
	5	Impaired	Fish Consumption	Standard Violation	PCB		2010
> 27-34-(1.7)	Walnut Creek	From dam at Lake Johnson to backwaters of Lake Raleigh		1.4	FW Miles	C;NSW	5
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity FishCom		1998
	5	Impaired	Fish Consumption	Standard Violation	PCB		2010
> 27-34-(3.5)	Walnut Creek (Lake Raleigh)	From backwaters of Lake Raleigh to dam at Lake Raleigh		68.3	FW Acres	B;NSW	5
	5	Impaired	Fish Consumption	Standard Violation	PCB		2010
> 27-34-(4)a	Walnut Creek	From dam at Lake Raleigh to UT 0.6 miles west of I-440		6.4	FW Miles	C;NSW	5
	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom		
	5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		1998
	5	Impaired	Fish Consumption	Standard Violation	PCB		2010
> 27-34-6a	Rocky Branch	From source to Hunt Drive		2.1	FW Miles	C;NSW	5
	5	Impaired	Fish Consumption	Standard Violation	PCB		2010

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Neuse River Basin		10-digit Watershed		0302020111		Swift Creek-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-34-6b	Rocky Branch	From Hunt Drive to Walnut Creek	2.0	FW Miles	C;NSW	5	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Fish Consumption	Standard Violation	PCB	2010		
Neuse River Basin		10-digit Watershed		0302020112		Black Creek	
		12-digit Subwatershed		030202011203		Holts Lake-Black Creek	
> 27-45-(2)	Black Creek	From dam at Panther Lake to mouth of Sassarixa Creek	22.6	FW Miles	C;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2008	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Neuse River Basin		10-digit Watershed		0302020113		Mill Creek	
		12-digit Subwatershed		030202011302		Lower Hannah Creek	
> 27-52-6-6ut13	Ut to Juniper Swamp	From source to Juniper Swamp	2.8	FW Miles		3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
> 27-52-6a	Hannah Creek	From source to NC 96	10.3	FW Miles	C;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2004	
1nc	Impaired	Aquatic Life	Standard Violation	Low pH		2010	
4s	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2008	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202011306		Lower Mill Creek	

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Neuse River Basin		10-digit Watershed		0302020113		Mill Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-(49.5)a	NEUSE RIVER	From a point 1.7 miles upstream of Bawdy Creek to subbasin 030402-030412 boundary	7.0	FW Miles	WS-IV;NSW	5	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper	2012		
5	Impaired	Aquatic Life	Standard Violation	Turbidity	2010		
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Water Supply	No Criteria Exceeded	Water Quality Standards Water Supply			
> 27-52-6b	Hannah Creek	From NC 96 to Mill Creek	13.4	FW Miles	C;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030202011303		Upper Mill Creek		
> 27-52-(1)	Mill Creek (Moorewood Pond)	From source to Mill Branch	34.7	FW Miles	C;NSW	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH			
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Neuse River Basin		10-digit Watershed		0302020114		Falling Creek	
		12-digit Subwatershed		030202011404		Lower Falling Creek	
> 27-(49.5)b	NEUSE RIVER	From subbasin 030402-030412 boundary to a point 0.8 mile upstream of Little River	18.5	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030202011403		Upper Falling Creek	

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Neuse River Basin		10-digit Watershed		0302020114		Falling Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-54-(3.5)		Falling Creek	Frowm Wayne County SR 1006 to Neuse River	13.6	FW Miles	WS-IV;NSW	5
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2012		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Neuse River Basin		10-digit Watershed		0302020115		Little River Headwaters	
		12-digit Subwatershed		030202011503		Cattail Creek-Little Rive	
> 27-57-(1)b		Little River (Moores Pond, Mitchell Mill Pond)	From Big Branch to 0.2 miles upstream of Wake County line	2.9	FW Miles	WS-II;HQW,NSW	5
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen	2008		
5	Impaired	Aquatic Life	Standard Violation	Low pH	2012		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202011501		Headwaters Little Rive	
> 27-57-(1)a		Little River (Moores Pond, Mitchell Mill Pond)	From source to Big Branch	13.2	FW Miles	WS-II;HQW,NSW	2
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030202011505		Long Branch-Little Rive	
> 27-57-16-(3)b		Buffalo Creek (Wendell Lake)	From UT on west side of creek 0.8 miles south of Wendell Lake to Little River	15.0	FW Miles	C;NSW	2
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		030202011504		Lower Buffalo Creek	

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Neuse River Basin		10-digit Watershed		0302020115		Upper Little River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-57-16-(3)a	Buffalo Creek (Wendell Lake)	From a point 200 feet upstream from West Haywood Street near Wendell to UT on west side of creek 0.8 miles south of Wendell Lake	4.0	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		030202011502		Upper Buffalo Creek	
> 27-57-16-(2)	Buffalo Creek	From dam at Robertsons Pond to a point 200 feet upstream from West Haywood Street near Wendell	5.8	FW Miles	B;NSW	5	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		1998	
Neuse River Basin		10-digit Watershed		0302020116		Lower Little River	
		12-digit Subwatershed		030202011604		Buck Swamp-Little Rive	
> 27-57-(20.2)b	Little River	From 4.2 miles upstream of NC 581 to a point 0.6 mile downstream of Smith Mill Run	11.9	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-57-(22)	Little River	From a point 1.0 mile downstream from U.S. 70 to Neuse River	2.6	FW Miles	C;NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202011603		Dennis Branch-Little Rive	
> 27-57-(20.2)a	Little River	From Spring Branch to 4.2 miles upstream of NC 581	8.5	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202011602		Little Creek-Little Rive	
> 27-57-(8.5)a	Little River (Tarpleys Pond)	From bridge at N.C. Hwy. 97 to Little Buffalo Creek	33.5	FW Miles	WS-V;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			

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Neuse River Basin		10-digit Watershed		0302020116		Lower Little River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-57-(8.5)b	Little River (Tarpleys Pond)	From Little Buffalo Creek to Spring Branch	11.5	FW Miles	WS-V;NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-57-17	Little Buffalo Creek	From source to Little River	7.7	FW Miles	C;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
Neuse River Basin		10-digit Watershed		0302020117		Moccasin Creek-Neuse River	
		12-digit Subwatershed		030202011704		Charles Branch-Beaverdam Creel	
> 27-55	Beaverdam Creek	From source to Neuse River	7.9	FW Miles	WS-IV;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		030202011703		Moccasin Creek	
> 27-53-(0.5)	Moccasin Creek (Holts Pond)	From source to a point 0.6 mile downstream of dam at Holts Pond	10.5	FW Miles	C;NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2012		
		12-digit Subwatershed		030202011702		Polecat Branch-Neuse Rive	
> 27-(41.7)	NEUSE RIVER	From City of Smithfield water supply intake to a point 1.7 miles upstream of Bawdy Creek	26.2	FW Miles	WS-V;NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
		12-digit Subwatershed		030202011705		Quaker Neck Lake-Neuse Rive	
> 27-(55.5)	NEUSE RIVER	From a point 0.8 mile upstream of Little River to City of Goldsboro water supply intake (located 0.4 mile upstream of Little River)	0.5	FW Miles	WS-IV;NSW,CA	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			

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Neuse River Basin		10-digit Watershed		0302020117		Moccasin Creek-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-(56)a	NEUSE RIVER	From City of Goldsboro water supply intake to subbasin 030405-030412 boundary	5.8	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 27-59	Neuse River Cut-Off	From source to Neuse River	1.0	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
Neuse River Basin		8-digit Subbasin		03020202		Middle Neuse River	
Neuse River Basin		10-digit Watershed		0302020201		Walnut Creek-Neuse River	
		12-digit Subwatershed		030202020101		Headwaters Stoney Creel	
> 27-62-0.5	Stoney Run	From source to Stoney Creek	2.5	FW Miles	C;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030202020102		Outlet Stoney Creek	
> 27-62	Stoney Creek	From source to Neuse River	10.7	FW Miles	C;NSW	2	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-62-3	Billy Branch	From source to Stoney Creek	1.3	FW Miles	C;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
> 27-62ut23	UT 23 to Stoney Creek	From source to Stoney Creek	2.5	FW Miles	C;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030202020105		Sleepy Creek-Neuse River	

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Neuse River Basin		10-digit Watershed		0302020201		Walnut Creek-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-(56)b	NEUSE RIVER	From subbasin 030405-030412 boundary to a point 0.7 mile downstream of the mouth of Coxes Creek.	21.5	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-68	Walnut Creek (Lake Wackena, Spring Lake)	From source to Neuse River	6.9	FW Miles	C;NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
		12-digit Subwatershed	030202020107		Walnut Creek-Neuse River		
> 27-69-1	Mill Branch (Cliffs of Neuse Lake)	From source to Still Branch	8.0	FW Acres	B;NSW	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low pH			
Neuse River Basin		10-digit Watershed		0302020202		Bear Creek-Neuse River	
		12-digit Subwatershed		030202020206		City of Kinston-Neuse River	
> 27-77	Falling Creek	From source to Neuse River	15.5	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030202020205		Falling Creek	
> 27-77-2	Mosely Creek	From source to Falling Creek	5.2	FW Miles	C;Sw,NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202020203		Outlet Bear Creek	

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Neuse River Basin		10-digit Watershed		0302020202		Bear Creek-Neuse River	
AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 27-(70.5)	NEUSE RIVER	From a point 0.7 mile downstream of the mouth of Coxes Creek to a point 0.6 mile upstream of Lenoir County proposed water supply intake.	9.1	FW Miles	WS-IV;NSW	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 27-72-(0.1)	Bear Creek	From source to a point 0.3 mile downstream of Lenoir County SR 1002	12.4	FW Miles	C;Sw,NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos		2008	
> 27-72-(5)	Bear Creek	From a point 0.3 mile downstream of Lenoir County SR 1002 to Neuse River	5.5	FW Miles	WS-IV;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Neuse River Basin		10-digit Watershed		0302020203		Mosley Creek-Neuse River	
		12-digit Subwatershed		030202020306		Mosley Creek	
> 27-84	Mosley Creek	From source to Neuse River	12.7	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		030202020307		Mosley Creek-Neuse River	
> 27-(75.7)b	NEUSE RIVER	From Stoneyton Creek to mouth of Contentnea Creek.	6.5	FW Miles	C;NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202020303		Yadkin Branch-Neuse River	
> 27-(75.7)a	NEUSE RIVER	From Lenoir County proposed water supply intake to Stoneyton Creek.	25.6	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

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Neuse River Basin		10-digit Watershed		0302020203		Mosley Creek-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-(75.7)aut22	UT NEUSE R	Source to NEUSE R	1.5	FW Miles			3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
Neuse River Basin		10-digit Watershed		0302020204		Clayroot Swamp-Swift Creek	
		12-digit Subwatershed		030202020404		Clayroot Swamp	
> 27-97-5-2	Indian Well Swamp	From source to Clayroot Swamp	7.9	FW Miles	C;Sw,NSW		3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
> 27-97-5-3	Creeping Swamp	From source to Clayroot Swamp	8.1	FW Miles	C;Sw,NSW		3
1	Supporting	Aquatic Life	Natural Bioclassification	Ecological/biological Integrity Benthos			
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)			
> 27-97-5a	Clayroot Swamp	From source to SR 1925	9.5	FW Miles	C;Sw,NSW		5
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos			1998
> 27-97-5b	Clayroot Swamp	From SR 1925 to Swift Creek	3.4	FW Miles	C;Sw,NSW		2
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030202020405		Clayroot Swamp-Swift Cree	
> 27-97-(0.5)a1	Swift Creek	From source to 5.3 miles upstream of Clayroot Swamp	19.3	FW Miles	C;Sw,NSW		5
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos			1998
Neuse River Basin		10-digit Watershed		0302020205		Swift Creek	
		12-digit Subwatershed		030202020504		Headwaters Little Swift Cree	

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Neuse River Basin		10-digit Watershed		0302020205		Swift Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 29-21-(1)	Durham Creek	From source to a point 2.0 miles upstream from Tan Swamp	9.9	FW Miles	C;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
12-digit Subwatershed		030202020503		Town of Vanceboro-Swift Cree			
> 27-97-(0.5)a2	Swift Creek	From 5.3 miles upstream of Clayroot Swamp to Clayroot Swamp	5.3	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	Good Bioclassification	Ecological/biological Integrity Benthos			
> 27-97-(0.5)b	Swift Creek	From Clayroot Swamp to mouth of Bear Branch	14.4	FW Miles	C;Sw,NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998		
> 27-97-5.3	Palmetto Swamp	From source to Swift Creek	8.6	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	Natural Bioclassification	Ecological/biological Integrity Benthos			
Neuse River Basin		10-digit Watershed		0302020206		Hog Island-Neuse River	
12-digit Subwatershed		030202020601		Headwaters Core Cree			
> 27-90a1	Core Creek	From source to upstream crossing of SR 1239	3.4	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
> 27-90a2	Core Creek	From upstream crossing of SR 1239 to Grape Creek	3.0	FW Miles	C;Sw,NSW	5	
5	Impaired	Aquatic Life	Severe Bioclassification	Ecological/biological Integrity Benthos	2008		
> 27-90b	Core Creek	From Grape Creek to Neuse River	15.4	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030202020607		Hog Island-Neuse Rive			

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Neuse River Basin		10-digit Watershed		0302020206		Hog Island-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-(85)	NEUSE RIVER (above model segment)	From mouth of Contentnea Creek to Streets Ferry	22.3	FW Miles	C;Sw,NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-(96)a	NEUSE RIVER Estuary	From Streets Ferry to Bachelor Creek (river model segment)	426.5	S Acres	SC;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Chlorophyll a			
> 27-97-(6)	Swift Creek	From mouth of Bear Branch to Neuse River (8.0 S Miles)	48.6	S Acres	SC;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Data Inconclusive	Copper			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030202020602		Outlet Core Creek		
> 27-90-3	Flat Swamp	From source to Core Creek	5.2	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	Natural Bioclassification	Ecological/biological Integrity Benthos			
Neuse River Basin		8-digit Subbasin		03020203		Contentnea Creek	
Neuse River Basin		10-digit Watershed		0302020301		Buckhorn Reservoir	
		12-digit Subwatershed		030202030105		Little Creek-Buckhorn Reservoir	
> 27-86-(1)a	Contentnea Cr (Buckhorn Reservoir)	Buckhorn Reservoir	758.2	FW Acres	WS-V;NSW	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	High Water Temperature			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
1t	Supporting	Aquatic Life	No Criteria Exceeded	Low Dissolved Oxygen	1998		

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Neuse River Basin		10-digit Watershed		0302020301		Buckhorn Reservoir	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 27-86-(1)b	Contentnea Cr (Buckhorn Reservoir)	From Buckhorn Reservoir to a point 0.6 mile upstream of Marsh Swamp	5.8	FW Miles	WS-V;NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
12-digit Subwatershed		030202030102		Lower Moccasin Creek			
> 27-86-2	Moccasin Creek (Bunn Lake)	From source to Contentnea Creek	22.8	FW Miles	C;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2008	
1	Supporting	Aquatic Life	Excellent Bioclassificatio	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-86-2-6.5	Bull Branch	From source to Moccasin Creek	4.0	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Not Impaired Bioclassific	Ecological/biological Integrity Benthos			
12-digit Subwatershed		030202030104		Lower Turkey Creek			
> 27-86-3-(1)a1	Turkey Creek	From source to Old Middlesex Road	19.4	FW Miles	C;NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
> 27-86-3-(1)a2	Turkey Creek	From Old Middlesex Road to SR 1101	2.0	FW Miles	C;NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Low Dissolved Oxygen		2008	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
> 27-86-3-8	Beaverdam Creek	From source to Turkey Creek	5.6	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			

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Neuse River Basin		10-digit Watershed		0302020301		Buckhorn Reservoir	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-86-2-4	Little Creek (West Side)	From source to Moccasin Creek	4.1	FW Miles	C;NSW	2	
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
Neuse River Basin		10-digit Watershed		0302020303		Toisnot Swamp	
		12-digit Subwatershed		030202030304		Lower Toisnot Swamp	
> 27-86-11-(5)b	Toisnot Swamp	From UT 0.9 miles south of US 301 to Contentnea Creek	12.0	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202030301		Upper Toisnot Swamp	
> 27-86-11-(1)	Toisnot Swamp (Silver Lake, Lake Wilson)	From source to a point 0.6 mile upstream of Wilson County SR 1326	18.4	FW Miles	WS-III;NSW	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Low Dissolved Oxygen			
3a	Not Rated	Aquatic Life	Potential Standards Viol	Chlorophyll a			
Neuse River Basin		10-digit Watershed		0302020304		Wiggins Mill Reservoir-Contentnea Creek	
		12-digit Subwatershed		030202030404		City of Wilson-Contentnea Cree	
> 27-86-(5.8)	Contentnea Creek (Wiggins Mill Reservoir)	From a point 0.6 mile downstream of Shepard Branch to dam at Wilson Water Supply Intake (Wiggins Mill Reservoir)	510.5	FW Acres	WS-IV;NSW,CA	3	
3a	Not Rated	Aquatic Life	Potential Standards Viol	Turbidity			
3a	Not Rated	Aquatic Life	Potential Standards Viol	High pH			

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Neuse River Basin		10-digit Watershed		0302020304		Wiggins Mill Reservoir-Contentnea Creek																				
> AU Number	Name	Description	Length or Area	Units	Classification	Category																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Category</th> <th>Rating</th> <th>Use</th> <th>Reason for Rating</th> <th>Parameter</th> <th>Year</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Supporting</td> <td>Aquatic Life</td> <td>Good-Fair Bioclassificati</td> <td>Ecological/biological Integrity Benthos</td> <td></td> </tr> <tr> <td>3a</td> <td>Not Rated</td> <td>Recreation</td> <td>Potential Standards Viol</td> <td>Fecal Coliform (recreation)</td> <td></td> </tr> </tbody> </table>	Category	Rating	Use	Reason for Rating	Parameter	Year	1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos		3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)							
Category	Rating	Use	Reason for Rating	Parameter	Year																					
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos																						
3a	Not Rated	Recreation	Potential Standards Viol	Fecal Coliform (recreation)																						
> 27-86-(7)a	Contentnea Creek	From dam at Wilson Water Supply (Wiggins Mill Pond) to 0.7 miles upstream of Toisnot Swamp	19.6	FW Miles	C;Sw,NSW	3																				
		12-digit Subwatershed		030202030403		Hominy Swamp																				
> 27-86-8	Hominy Swamp	From source to Contentnea Creek	9.9	FW Miles	C;Sw,NSW	5																				
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3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom																						
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos	2004																					
Neuse River Basin		10-digit Watershed		0302020305		Nahunta Swamp																				
		12-digit Subwatershed		030202030502		The Slough																				
> 27-86-14-1	The Slough	From source to Nahunta Swamp	8.6	FW Miles	C;Sw,NSW	3																				
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3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom																						
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos																						
> 27-86-14-1-2	Moccasin Run	From source to The Slough	2.6	FW Miles	C;Sw,NSW	2																				
		<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr> <td>1</td> <td>Supporting</td> <td>Aquatic Life</td> <td>No Criteria Exceeded</td> <td>Water Quality Standards Aquatic Life</td> <td></td> </tr> </tbody> </table>	1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life																			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life																						
		12-digit Subwatershed		030202030503		Upper Nahunta Swamp																				
> 27-86-14-7	Appletree Swamp	From source to Nahunta Swamp	6.6	FW Miles	C;Sw,NSW	3																				
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Neuse River Basin		10-digit Watershed		0302020307		Contentnea Creek																				
		12-digit Subwatershed		030202030701		Beaman Run-Contentnea Cree																				

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Neuse River Basin		10-digit Watershed		0302020307		Contentnea Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-86-(7)b1	Contentnea Creek	0.7 miles upstream of Toisnot Swamp to Nahunta Swamp	15.1	FW Miles	C;Sw,NSW	5	
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	2008		
> 27-86-(7)b2	Contentnea Creek	From Nahunta Swamp to Neuse River	45.1	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
> 27-86-12	Watery Branch	From source to Contentnea Creek	5.9	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
> 27-86-14	Nahunta Swamp	From source to Contentnea Creek	27.1	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030202030706		Eagle Swamp-Contentnea Cree		
> 27-86-26	Little Contentnea Creek	From source to Contentnea Creek	34.9	FW Miles	C;Sw,NSW	5	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Fair Bioclassification	Ecological/biological Integrity Benthos	1998		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed	030202030703		Rainbow Creek-Contentnea Cree		
> 27-86-21	Rainbow Creek	From source to Contentnea Creek	8.6	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030202030702		Tyson Marsh-Contentnea Cree		

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Neuse River Basin		10-digit Watershed		0302020307		Contentnea Creek	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-86-15	Fort Run	From source to Contentnea Creek	7.1	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030202030704		Wheat Swamp Creek		
> 27-86-24	Wheat Swamp Creek	From source to Contentnea Creek	14.0	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
Neuse River Basin		8-digit Subbasin		03020204		Lower Neuse River	
Neuse River Basin		10-digit Watershed		0302020401		Upper Trent River	
		12-digit Subwatershed		030202040104		Joshua Creek-Trent Rive	
> 27-101-(1)	Trent River	From source to mouth of Deep Gully	77.4	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Good-Fair Bioclassificati	Ecological/biological Integrity Benthos			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202040106		Little Chinquapin Branch-Trent Rive	
> 27-101-11	Little Chinquapin Branch	From source to Trent River	5.2	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed		030202040105		Town of Comfort-Trent Rive	
> 27-101-5	Tuckahoe Creek	From source to Trent River	6.5	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
Neuse River Basin		10-digit Watershed		0302020402		Middle Trent River	
		12-digit Subwatershed		030202040205		Beaverdam Creek-Trent Rive	

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Neuse River Basin		10-digit Watershed		0302020402		Middle Trent River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-101-21		Beaverdam Creek	From source to Trent River	6.0	FW Miles	C;Sw,NSW	2
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed	030202040201	Chinquapin Branch			
> 27-101-14		Big Chinquapin Branch	From source to Trent River	6.6	FW Miles	C;Sw,NSW	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030202040203	Health Mill Run-Beaver Cree			
> 27-101-15		Beaver Creek	From source to Trent River	12.3	FW Miles	C;Sw,NSW	5
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Severe Bioclassification	Ecological/biological Integrity Benthos		1998	
		12-digit Subwatershed	030202040206	Town of Pollocksville-Trent Rive			
> 27-101-23		Mill Run	From source to Trent River	3.9	FW Miles	C;Sw,NSW	3
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
		12-digit Subwatershed	030202040204	Town of Trenton-Trent Rive			
> 27-101-17		Musselshell Creek	From souce to Trent River	5.8	FW Miles	C;Sw,NSW	5
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
5	Impaired	Aquatic Life	Poor Bioclassification	Ecological/biological Integrity Benthos		2008	
Neuse River Basin		10-digit Watershed		0302020403		Lower Trent River	
		12-digit Subwatershed		030202040305		City of New Bern-Trent Rive	
> 27-101-(31)b		Trent River	From boundary between subbasins 030410 and 030411 to mouth of Brice Creek	509.7	S Acres	SB;Sw,NSW	2
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
		12-digit Subwatershed		030202040302		Island Creek-Trent Rive	

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Neuse River Basin		10-digit Watershed		0302020403		Lower Trent River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-101-33	Island Creek	From source to Trent River	6.1	FW Miles	C;Sw,NSW	3	
3a	Not Rated	Aquatic Life	Not Rated Bioclassificati	Ecological/biological Integrity FishCom			
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
> 27-101-35	Hayward Creek	From source to Trent River	2.8	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	No Criteria Exceeded	Water Quality Standards Aquatic Life			
Neuse River Basin		10-digit Watershed		0302020404		Upper Broad Creek-Neuse River	
		12-digit Subwatershed		030202040402		Headwaters Upper Broad Creel	
> 27-106-(1)	Upper Broad Creek	From source to N. C. Hwy. 55 Bridge	7.3	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	Natural Bioclassification	Ecological/biological Integrity Benthos			
> 27-106-3	Mill Swamp	From source to Upper Broad Creek	1.0	FW Miles	C;Sw,NSW	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
		12-digit Subwatershed		030202040404		Northwest Creek-Neuse Rive	
> 27-(104)a	NEUSE RIVER Estuary	From a line across Neuse River from Johnson Point to McCotter Point to a line across Neuse River from 1.2 miles upstream of Slocum Creek to 0.5 miles upstream of Beard Creek (middle model segment)	13,736.0	S Acres	SB;Sw,NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Copper	2008		
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008		
5	Impaired	Aquatic Life	Standard Violation	High pH	2008		
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			

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Neuse River Basin		10-digit Watershed		0302020404		Upper Broad Creek-Neuse River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
Category	Rating	Use	Reason for Rating	Parameter	Year			
> 27-(96)b1	NEUSE RIVER Estuary	From Bachelor Creek to the Trent River (River and part of segment)	Upper Model	2,363.1	S Acres	SC;Sw,NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Copper	2008			
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a				
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 27-(96)b2	NEUSE RIVER Estuary	From Trent River to a line across Neuse River from Johnson Point to McCotter Point (part of upper model segment)		3,473.6	S Acres	SC;Sw,NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Copper	2008			
4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a				
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
> 27-101-(39)	Trent River	From mouth of Brice Creek to Neuse River		500.1	S Acres	SB;Sw,NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				
1b	Impaired	Aquatic Life	Standard Violation	Chlorophyll a				
Neuse River Basin		10-digit Watershed		0302020405		Cherry Point-Neuse River		
		12-digit Subwatershed		030202040503		Beard Creek		
> 27-111-2	Cedar Gut	From source to Beard Creek (2.06863594055176 S Miles)		12.5	S Acres	SC;Sw,NSW	2	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos				
		12-digit Subwatershed		030202040502		Cherry Point Marine Corps Air Station-Slocum Cree		
> 27-112	Slocum Creek	From source to Neuse River		659.1	S Acres	SC;Sw,NSW	5	
5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2010			
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)				

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Neuse River Basin		10-digit Watershed		0302020405		Cherry Point-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-112-1	Southwest Prong Slocum Creek	From source to Slocum Creek	4.2	FW Miles	C;Sw,NSW	2	
	1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos		
> 27-112-2	East Prong Slocum Creek	From source to Slocum Creek	4.6	FW Miles	C;Sw,NSW	2	
	1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos		
		12-digit Subwatershed		030202040504		Cherry Point-Hancock Creeel	
> 27-(104)b	NEUSE RIVER Estuary	From a line across Neuse River from 1.2 miles upstream of Slocum Creek to 0.5 miles upstream of Beard Creek to a line across Neuse River from Wilkinson Point to Cherry Point (bend model segment)	10,756.9	S Acres	SB;Sw,NSW	4	
	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		
> 27-(118)f	NEUSE RIVER Estuary	Prohibited area at Cherry Branch Minnesott Ferry Landing south side of river	93.5	S Acres	SA;HQW,NSW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2008	
	1t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		
Neuse River Basin		10-digit Watershed		0302020406		Town of Oriental-Neuse River	
		12-digit Subwatershed		030202040604		Adams Creek	
> 27-(118)a1	NEUSE RIVER Estuary	From a line across Neuse River from Wilkinson Point to Cherry Point to a line across the river From Adams Creek to Wiggins Point (part of lower model segment)	17,135.4	S Acres	SA;HQW,NSW	5	
	5	Impaired	Aquatic Life	Standard Violation	Copper	2008	
	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2008	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		

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Neuse River Basin		10-digit Watershed		0302020406		Town of Oriental-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-127	Courts Creek (Coaches Creek)	From source to Neuse River	43.1	S Acres	SA;HQW,NSW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-128-1.5	Jerry Bay	From source to Adams Creek	52.2	S Acres	SA;HQW,NSW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004	
> 27-128-10	Godfrey Creek	From source to Adams Creek	34.7	S Acres	SA;HQW,NSW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-128-1b	Adams Creek Canal (Intracoastal Waterway)	From 0.4 miles north of White Oak River Basin Boundary to Adams Creek	126.3	S Acres	SA;HQW,NSW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004	
> 27-128-2	Isaac Creek	From source to Adams Creek	39.1	S Acres	SA;HQW,NSW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004	
> 27-128-3a	Back Creek (Black Creek)	From source to Adams Creek excluding swimming area near mouth	259.5	S Acres	SA;HQW,NSW	5	
	5	Impaired	Aquatic Life	Standard Violation	Chlorophyll a	2012	
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low Dissolved Oxygen		
	3a	Not Rated	Aquatic Life	Data Inconclusive	Low pH		
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004	
> 27-128-3b	Back Creek (Black Creek)	Swimming area near mouth	2.1	S Acres	SA;HQW,NSW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004	

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Neuse River Basin		10-digit Watershed		0302020406		Town of Oriental-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-128-4	Kearney Creek	From source to Adams Creek		4.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004
> 27-128-5	Kellum Creek	From source to Adams Creek		10.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-128-6	Cedar Creek	From source to Adams Creek		108.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-128-6-1	Cullie Creek	From source to Cedar Creek		4.4	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-128-6-2	Jonaquin Creek	From source to Cedar Creek		35.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-128-7a	Dumpling Creek	From source to 0.1 miles upstream of Adams Creek		20.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004
> 27-128-7b	Dumpling Creek	From 0.1 miles upstream of Adams Creek to Adams Creek		5.4	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-128-8	Sandy Huss Creek	From source to Adams Creek		15.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-128-9	Delamar Creek	From source to Adams Creek		11.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		

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Neuse River Basin		10-digit Watershed		0302020406		Town of Oriental-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 27-128a	Adams Creek	From a line crossing Adams Creek at a point 406 meters south of mouth of Kellum Creek to a point 637 meters north of mouth Beck Creek excluding DEH prohibited area at mouth of Dumping Creek to Neuse River	1,424.6	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-128b	Adams Creek	DEH prohibited area at mouth of Dumping Creek	3.2	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-128c	Adams Creek	DEH conditionally approved-closed area from source to a line crossing Adams Creek at a point 406 meters south of mouth of Kellum Creek to a point 637 meters north of mouth of Beck Creek	317.0	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004	
12-digit Subwatershed		030202040602		Clubfoot Creek			
> 27-(118)b	NEUSE RIVER Estuary	DEH prohibited area at mouth of Clubfoot Creek	96.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004	
1t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			
> 27-119	Cherry Branch	From source to Neuse River (1.20249724388123 S Miles)	7.3	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004	
> 27-120	King Creek	From source to Neuse River (2.35247135162354 S Miles)	14.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-122	Sassafras Branch	From source to Neuse River (1.11560964584351 S Miles)	6.8	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004	

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Neuse River Basin		10-digit Watershed		0302020406		Town of Oriental-Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
> 27-123	Clubfoot Creek	From source to Neuse River	562.6	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-123-1	Harlowe Canal	From White Oak River Basin Boundary (Craven-Carteret County Line) to Clubfoot Creek (0.639999985694885 S Miles)	3.9	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-123-2	Mortons Mill Pond	From source to Clubfoot Creek	30.6	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-123-2-1	West Prong Mortons Mill Pond	From source to Mortons Mill Pond (1.40449035167694 S Miles)	8.5	S Acres	SA;HQW,NSW	5	
1	Supporting	Aquatic Life	Moderate Bioclassificati	Ecological/biological Integrity Benthos			
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-123-2-2	East Prong Mortons Mill Pond	From source to Mortons Mill Pond (0.550861120223999 S Miles)	3.3	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-123-3	Gulden Creek	From source to Clubfoot Creek	34.9	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-123-4	Mitchell Creek	From source to Clubfoot Creek	117.5	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-123-4-1	Big Branch	From source to Mitchell Creek	1.6	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		

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> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-123-4-2	Snake Branch	From source to Mitchell Creek (0.939999997615814 S Miles)		5.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004
> 27-124	Long Creek	From source to Neuse River		67.7	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-126	Great Neck Creek	From source to Neuse River (1.66052341461182 S Miles)		10.1	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
		12-digit Subwatershed		030202040601		Dawson Creek	
> 27-(118)a1a	NEUSE RIVER Estuary at Camp Don Lee	Swim beach at Camp Don Lee		1.0	S Acres	SA;HQW,NSW	4
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
	1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings		
	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		2008
> 27-(118)h	NEUSE RIVER Estuary	Public Beach area at mouth of Dawson Creek		1.7	S Acres	SA;HQW,NSW	4
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
	1t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		
> 27-121	Gatlin Creek	From source to Neuse River (2.47291350364685 S Miles)		15.0	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2012
> 27-125-(6)a	Dawson Creek	From mouth of Tarkiln Creek to 0.03 miles upstream of Neuse River		121.2	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2008
	1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings		

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> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-125-(6)b	Dawson Creek	From 0.03 miles upstream of Neuse River to Neuse River	1.0	S Acres	SA;HQW,NSW	4	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
4cr	Impaired	Recreation	Loss of Use	Recreation Advisory Postings			
1	Supporting	Recreation	No Criteria Exceeded	Enterrococcus			
> 27-125-2	Fork Run	From source to Dawson Creek (2.59999990463257 S Miles)	15.8	S Acres	SC;NSW	5	
5	Impaired	Aquatic Life	Severe Bioclassification	Ecological/biological Integrity Benthos	2008		
		12-digit Subwatershed	030202040603		Greens Creek		
> 27-(118)c	NEUSE RIVER Estuary	DEH prohibited area at mouth of Green Creek	61.7	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
1t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			
> 27-130	Whittaker Creek	From source to Neuse River	96.1	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
Neuse River Basin		10-digit Watershed		0302020407		Neuse River	
		12-digit Subwatershed		030202040703		Broad Creek	
> 27-(118)d	NEUSE RIVER Estuary	DEH prohibited area at mouth of Peirce Creek	7.7	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
1t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			
> 27-(118)g	NEUSE RIVER Estuary	Prohibited area at mouth of Orchard Creek	8.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
1t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a			

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Neuse River Basin		10-digit Watershed		0302020407		Neuse River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 27-133a	Pierce Creek	From source to 0.04 miles upstream of Neuse River	48.9	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-133b	Pierce Creek	From 0.04 miles upstream of Neuse River to Neuse River	1.8	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-134-1	Bright Creek	From source to Orchard Creek	10.9	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-134-2	Pasture Creek	From source to Orchard Creek	20.3	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-134-3	Old House Creek	From source to Orchard Creek	6.0	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-134a	Orchard Creek	From source to a line crossing Orchard Creek at a point 91 meters south o mouth of Bright Creek to a point 99 meters north of mouth of Pasture Creek	37.1	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-134b	Orchard Creek	From a line crossing Orchard Creek at a point 91 meters south of mouth o Bright Creek to a point 99 meters north of mouth of Pasture Creek to Neuse River	20.4	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-140	Gum Tricket Creek	From source to Neuse River	10.5	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Neuse River Basin	10-digit Watershed	0302020407	Neuse River
> AU Number	Name	Description	Length or Area Units Classification Category

Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-141-1	Ship Creek	From source to Broad Creek		5.4	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-141-10	Cedar Creek	From source to Broad Creek		11.7	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-141-11	Green Creek	From source to Broad Creek		79.1	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-141-2	Gideon Creek	From source to Broad Creek		26.0	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-141-3	Brown Creek	From source to Broad Creek		122.4	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-141-3-1	Spice Creek	From source to Brown Creek		4.7	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-141-3-2	Coffee Creek	From source to Brown Creek		7.1	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-141-4	Tar Creek	From source to Broad Creek		44.3	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-141-5	Pasture Creek	From source to Broad Creek		2.1	S Acres	SA;HQW,NSW	2
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Neuse River Basin		10-digit Watershed		0302020407		Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-141-6	Parris Creek	From source to Broad Creek	19.4	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-141-7	Burton Creek	From source to Broad Creek	46.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-141-8	Pittman Creek	From source to Broad Creek	65.8	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-141-9	Mill Creek	From source to Broad Creek	12.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-141a	Broad Creek	From source to a line across Broad Creek from a point 331 meters east of mouth of Browns Creek to a point 145 meters east of mouth of Tar Creek	202.3	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004	
> 27-141b	Broad Creek	From a line across Broad Creek from a point 331 meters east of mouth of Browns Creek to a point 145 meters east of mouth of Tar Creek to the Neuse River	527.7	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-142	Piney Point Creek	From source to Neuse River	13.0	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-144	Swan Creek	From source to Neuse River	207.0	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-145	Wading Creek	From source to Neuse River	9.0	S Acres	SA;HQW,NSW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-146	Maw Bay	From source to Neuse River	18.9	S Acres	SA;HQW,NSW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-147	Maw Point Creek	From source to Neuse River	7.5	S Acres	SA;HQW,NSW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-147.5a	PAMLICO SOUND	Northern portion Pamlico within Neuse River Basin subbasin 030413	64,244.0	S Acres	SA;HQW,NSW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
		12-digit Subwatershed		030202040701		South River	
> 27-(118)a2	NEUSE RIVER Estuary	From a line across Neuse RiverFrom Adams Creek to Wiggins Point to Pamlico Sound (mouth of Neuse River described as a line running from Maw point to Point of Marsh)	50,851.7	S Acres	SA;HQW,NSW	4	
	1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
	4t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		
	3a	Not Rated	Aquatic Life	Data Inconclusive	Copper		
> 27-(118)e	NEUSE RIVER Estuary	DEH Conditionally approved-open area at mouth of the South River	210.0	S Acres	SA;HQW,NSW	5	
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2008	
	1t	Impaired	Aquatic Life	Standard Violation	Chlorophyll a		
> 27-131	Garbacon Creek	From source to Neuse River	25.8	S Acres	SA;HQW,NSW	2	
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		

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> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-132	Berrys Creek	From source to Neuse River (1.36589956283569 S Miles)	8.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-135-1	West Fork South River	From source to South River	35.5	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-10	Eastman Creek	From source to South River	95.6	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-11	Little Creek	From source to South River	6.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-135-12	Royal Creek	From source to South River	10.1	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-135-13	Coffee Creek	From source to South River	6.1	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved	2004		
> 27-135-14	Dixon Creek	From source to South River	2.3	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-135-15	Old House Creek	From source to South River	3.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-135-16	Mulberry Creek	From source to South River	6.4	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		

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> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-135-17a	Big Creek	From source to DEH prohibited area line	59.6	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-17b	Big Creek	From DEH prohibited area line to South River	58.4	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-135-18	Hardy Creek	From source to South River	24.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-19	Horton Bay	From source to South River	101.3	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-135-2	East Fork South River	From source to South River	14.3	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-20	Herring Pond	Entire pond and connecting stream to South River	11.1	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-135-2-1	Rich Island Gut	From source to East Fork South River (9.16916579008102E-02 S Miles)	0.6	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-3	Miry Gut	From source to South River	0.1	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-4	Elisha Creek	From source to South River	2.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		

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AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 27-135-5	Neal Creek	From source to South River	2.9	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-6	Duck Creek	From source to South River	2.6	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-7	Buck Creek	From source to South River	6.4	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-8	Doe Creek	From source to South River	4.9	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135-9	Southwest Creek	From source to South River	151.3	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135a	South River	From source to a line crossing the South River at a point 97 meters north of mouth of Southwest Creek to a point 418 meters north of mouth of Doe Creek	415.1	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-135b	South River	From a line crossing the South River at a point 97 meters north of mouth of Southwest Creek to a point 418 meters north of mouth of Doe Creek to Neuse River	2,064.8	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
		12-digit Subwatershed	030202040704		Turnagain Bay-Rattan Bay			
> 27-136	Brown Creek	From source to Neuse River	98.5	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Neuse River Basin		10-digit Watershed		0302020407		Neuse River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-137	Turnagain Bay	From source to Neuse River	1,556.8	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved	2008		
> 27-137-1	Sanborns Gut	From source to Trunagain Bay	3.7	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-137-2	Big Gut	From source to Turnagain Bay	70.0	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-137-3	Deep Gut	From source to Turnagain Bay	51.0	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-137-4	Broad Creek	From source to Turnagain Bay	49.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-137-4-1	Pitman Creek	From source to Broad Creek	2.0	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-137-4-2	Parsons Creek	From source to Broad Creek	26.7	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-137-5	Abraham Bay	From source to Turnagain Bay	96.9	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2008		
> 27-137-6	Tump Gut	From source to Turnagain Bay	20.9	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		

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Neuse River Basin		10-digit Watershed		0302020407		Neuse River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 27-137-7	Mulberry Point Creek	From source to Turnagain Bay	15.7	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
> 27-138	Cedar Bay	From source to Neuse River	267.4	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-139	Little Creek	From source to Neuse River	13.5	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-143	Rattan Bay	From source to Neuse River	369.8	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-143-1	South Bay	From source to Rattan Bay	527.1	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-143-2	East Bay	From source to Rattan Bay	174.2	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-143-3	North Bay	From source to Rattan Bay	126.9	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-1-6-1a	Old Canal	From Turnagain Bay to 0.6 miles towards Stump Bay	6.4	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Conditionally Approved	2004		
Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River		
		12-digit Subwatershed		030202040804		Jones Bay		

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 27-150-31-1a	Intracoastal Waterway	Prohibited area at head of Jones Bay	2.0	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-150-31-1b	Intracoastal Waterway	From Jones Bay to Gale Creek except for prohibited area at head of Jones Bay	81.8	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-31-5-1	Ditch Creek Canal	From Ditch Creek (Jones Bay) to Ditch Creek (Gale Creek) (0.480531632900238 S Miles)	2.9	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-31b2	Gale Creek	From DEH prohibited area line on west side of ICWW to Bay River including east side of ICWW	172.0	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-151	Sound Bay	From source to Pamlico Sound	53.6	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-152-1	Intracoastal Waterway	From N. C. Hwy 304 Bridge to Jones Bay	7.0	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-152-10	Coot Creek	From source to Jones Bay	0.3	S Acres	SA;HQW,NSW	2		
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-152-2	Henry Creek	From source to Jones Bay	1.5	S Acres	SA;HQW,NSW	5		
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-152-3	Bills Creek	From source to Jones Bay		8.1	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004
> 27-152-4	Doll Creek	From source to Jones Bay		11.2	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-152-5	Lambert Creek	From source to Jones Bay		7.4	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-152-6	Ditch Creek	From source to Jones Bay		171.2	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-152-6-1	Sheepneck Creek	From source to Ditch Creek		15.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-152-6-2	Dowdy Creek	From source to Ditch Creek		7.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-152-7	Drum Creek	From source to Jones Bay		59.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-152-8	Little Eve Creek	From source to Jones Bay		24.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-152-9	Little Drum Creek	From source to Jones Bay		20.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-152a	Jones Bay	From source to 0.2 miles downstream of ICWW	17.3	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2008		
> 27-152b	Jones Bay	From 0.2 miles downstream of ICWW to Pamlico Sound	2,865.7	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 29-33-1-1	Intracoastal Waterway	From N.C. Hwy. 304 to Upper Spring Creek	45.9	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
12-digit Subwatershed			030202040803		Lower Bay River		
> 27-150-17	Little Pasture Creek	From source to Bay River	6.0	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-18	Rice Creek	From source to Bay River	12.8	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-19	Mesic Creek	From source to Bay River	4.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-20-1	Simpson Creek	From source to Ball Creek	8.6	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2008		
> 27-150-20-2	Pasture Creek	From source to Ball Creek	9.3	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2012		
> 27-150-20-3	Cabin Creek	From source to Ball Creek	30.5	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-150-20a	Ball Creek	From source to 0.1 miles upstream of Pasture Creek	32.4	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2008		
> 27-150-20b1	Ball Creek	From 0.1 miles upstream of Pasture Creek to 0.2 miles downstream of Pasture Creek	24.0	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Prohibited	2012		
> 27-150-20b2	Ball Creek	From 0.2 miles downstream of Pasture Creek to Bay River	56.0	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-21	Harris Creek	From source to Bay River	2.8	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-22	Gascon Creek	From source to Bay River	3.2	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-23	Barnes Creek	From source to Bay River	1.5	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-24	Potter Creek	From source to Bay River	13.7	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-25	Oyster Creek	From source to Bay River	19.6	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-26	Bonner Bay	From source to Bay River	865.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River		
> AU Number	Name	Description	Length or Area	Units	Classification	Category		
		Category	Rating	Use	Reason for Rating	Parameter	Year	
> 27-150-26-1	Spring Creek	From source to Bonner Bay	279.0	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				
> 27-150-26-1-1	Richardson Creek	From source to Spring Creek	8.9	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				
> 27-150-26-1-2	Maul Run	From source to Spring Creek	1.2	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				
> 27-150-26-1-3	Horton Creek	From source to Spring Creek	4.6	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				
> 27-150-26-1-4	Bryan Creek	From source to Spring Creek	13.2	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				
> 27-150-26-1-4-1	Ives Creek	From source to Bryan Creek	8.5	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				
> 27-150-26-2	Long Creek	From source to Bonner Bay	356.8	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				
> 27-150-26-2-1	Deep Oak Gut	From source to Long Creek	2.2	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				
> 27-150-26-2-2	Cow Gallus Creek	From source to Long Creek	11.4	S Acres	SA;HQW,NSW	2		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved				

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-150-28-2	Win Creek	From source to Bear Creek	1.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-150-28-3	Plum Creek	From source to Bear Creek	8.1	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-28-4	Riggs Creek	From source to Bear Creek	23.2	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-28-5	Cox Creek	From source to Bear Creek	3.4	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-28-6	Garden Creek	From source to Bear Creek	6.4	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-28-7	Harper Creek	From source to Bear Creek	4.1	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-28-8	Catchall Creek	From source to Bear Creek	4.6	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-28a	Bear Creek	From source to DEH prohibited area line 42 meters south of confluence with Bennett Creek	199.9	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-150-28b1	Bear Creek	From DEH prohibited area line 42 meters south of confluence with Bennet Creek to Plum Creek	18.2	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-150-28b2	Bear Creek	From Plum Creek to Bay River	168.5	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-29	Chadwick Creek	From source to Bay River	54.4	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-30	No Jacket	From source to Bay River	13.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-31-1-1	Jumprover Creek	From source to Intracoastal Waterway	7.7	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-31-2	Raccoon Creek	From source to Gale Creek	8.1	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-31-3	Whealton Creek	From source to Gale Creek	7.6	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-31-4	Tar Creek	From source to Gale Creek	3.8	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-31-5	Ditch Creek	From source to Gale Creek	19.0	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-31a	Gale Creek	From source to DEH prohibited area line on west side of ICWW	29.4	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-150-31b1	Gale Creek	From DEH prohibited area line on west side to new prohibited area line 0.25 miles west of ICWW		16.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004
> 27-150-32	Sheeppen Creek	From source to Bay River		9.7	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-150-33	Hogpen Creek	From source to Bay River		3.9	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-150-34	Yaupon Creek	From source to Bay River		18.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-150-35	Dump Creek	From source to Bay River		84.2	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-150-36	Rockhole Bay	From source to Bay River		230.1	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-150-37	Fisherman Bay	From source to Bay River		64.5	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
		12-digit Subwatershed		030202040805		Middle Bay	
> 27-153	Fishing Bay	From source to Pamlico Sound		63.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		

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Neuse River Basin	10-digit Watershed	0302020408	Jones Bay-Bay River
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> AU Number	Name	Description	Length or Area	Units	Classification	Category							
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Category	Rating	Use	Reason for Rating	Parameter	Year								
> 27-154	Middle Bay	From source to Pamlico Sound	535.5	S Acres	SA;HQW,NSW	2							
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border: 1px solid black;">1</td> <td style="width: 10%; border: 1px solid black;">Supporting</td> <td style="width: 15%; border: 1px solid black;">Shellfish Harvesting</td> <td style="width: 20%; border: 1px solid black;">No Criteria Exceeded</td> <td style="width: 20%; border: 1px solid black;">Shellfish Growing Area-Approved</td> <td style="width: 15%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> </tr> </table>							1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									
> 27-154-1	Capp Creek	From source to Middle Bay	11.0	S Acres	SA;HQW,NSW	2							
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border: 1px solid black;">1</td> <td style="width: 10%; border: 1px solid black;">Supporting</td> <td style="width: 15%; border: 1px solid black;">Shellfish Harvesting</td> <td style="width: 20%; border: 1px solid black;">No Criteria Exceeded</td> <td style="width: 20%; border: 1px solid black;">Shellfish Growing Area-Approved</td> <td style="width: 15%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> </tr> </table>							1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									
> 27-154-1-1	Leary Canal	From Porpoise Creek to Capp Creek (0.893895864486694 S Miles)	5.4	S Acres	SA;HQW,NSW	2							
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border: 1px solid black;">1</td> <td style="width: 10%; border: 1px solid black;">Supporting</td> <td style="width: 15%; border: 1px solid black;">Shellfish Harvesting</td> <td style="width: 20%; border: 1px solid black;">No Criteria Exceeded</td> <td style="width: 20%; border: 1px solid black;">Shellfish Growing Area-Approved</td> <td style="width: 15%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> </tr> </table>							1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									
> 27-154-2	Preston Bay	From source to Middle Bay	9.0	S Acres	SA;HQW,NSW	2							
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1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									
> 27-154-3	Flower Bay	From source to Middle Bay	21.6	S Acres	SA;HQW,NSW	2							
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1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									
> 27-154-4	Roundabout Bay	From source to Middle Bay	33.6	S Acres	SA;HQW,NSW	2							
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border: 1px solid black;">1</td> <td style="width: 10%; border: 1px solid black;">Supporting</td> <td style="width: 15%; border: 1px solid black;">Shellfish Harvesting</td> <td style="width: 20%; border: 1px solid black;">No Criteria Exceeded</td> <td style="width: 20%; border: 1px solid black;">Shellfish Growing Area-Approved</td> <td style="width: 15%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> </tr> </table>							1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									
> 27-154-5	Little Oyster Creek	From source to Middle Bay	62.4	S Acres	SA;HQW,NSW	2							
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1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									
> 27-155	Big Oyster Creek	From source to Pamlico Sound	55.5	S Acres	SA;HQW,NSW	2							
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1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									
> 27-156	Big Porpoise Bay	From source to Pamlico Sound	661.7	S Acres	SA;HQW,NSW	2							
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%; border: 1px solid black;">1</td> <td style="width: 10%; border: 1px solid black;">Supporting</td> <td style="width: 15%; border: 1px solid black;">Shellfish Harvesting</td> <td style="width: 20%; border: 1px solid black;">No Criteria Exceeded</td> <td style="width: 20%; border: 1px solid black;">Shellfish Growing Area-Approved</td> <td style="width: 15%; border: 1px solid black;"></td> <td style="width: 10%; border: 1px solid black;"></td> </tr> </table>							1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved									

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-156-1	Porpoise Creek	From source to Big Porpoise Bay	24.2	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
		12-digit Subwatershed		030202040802		Middle Bay River	
> 27-150-(9.5)a1	Bay River	From 27-150-(9.5)b to a line crossing the Bay River from Newton Creek to a point 0.3 miles upstream of Moore Creek	672.0	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited 2008			
> 27-150-(9.5)a2	Bay River	From a line crossing the Bay River from Newton Creek to a point 0.3 miles upstream of Moore Creek to Pamlico Sound	8,304.9	S Acres	SA;HQW,NSW	2	
1	Supporting	Recreation	No Criteria Exceeded	Fecal Coliform (recreation)			
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-150-(9.5)b1	Bay River	DEH closed extending 366 meters east of SC SA line	100.0	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited 2004			
> 27-150-(9.5)b2	Bay River	DEH prohibited area along shore of Log Pond Creek area.	16.5	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited 2004			
1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings			
1	Supporting	Recreation	No Criteria Exceeded	Enterococcus			
> 27-150-10	Harper Creek	From source to Bay River	32.5	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited 2004			
> 27-150-11	Tempe Gut	From source to Bay River	0.9	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited 2004			

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Neuse River Basin		10-digit Watershed		0302020408		Jones Bay-Bay River	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-150-12	Moore Creek	From source to Bay River	28.3	S Acres	SA;Hqw,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-150-12-1	Chappel Creek	From source to Moore Creek	1.5	S Acres	SA;Hqw,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-150-13	Newton Creek	From source to Bay River	3.8	S Acres	SA;Hqw,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-150-3	South Prong Bay River	From source to Bay River	27.4	S Acres	SC;Sw,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
		12-digit Subwatershed	030202040801		Upper Bay River		
> 27-150-3-1	Neal Creek	From source to South Prong Bay River	1.3	S Acres	SC;Sw,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
Neuse River Basin		10-digit Watershed		0302020409		Neuse River-Pamlico Sound	
		12-digit Subwatershed		030202040902		Cedar Island-West Bay	
> 27-148-10	North Bay	From source to West Bay	958.4	S Acres	SA;Hqw,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-4	Deep Bend	From source to West Bay	241.2	S Acres	SA;Hqw,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-5	Nameless Bay	From source to West Bay	75.5	S Acres	SA;Hqw,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Neuse River Basin		10-digit Watershed		0302020409		Neuse River-Pamlico Sound	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-148-6	Green Point Cove	From source to West Bay	100.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-7	Dowdy Bay	From source to West Bay	157.6	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-8	Point of Island Bay	From source to West Bay	115.5	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-9	Newstump Bay	From source to West Bay	176.6	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
		12-digit Subwatershed	030202040903		Portsmouth Island-Pamlico Sound		
> 27-147.5b	PAMLICO SOUND	Southern portion Pamlico within Neuse River Basin subbasin 030414 with the exception of DEH prohibited area at mouth of Cedar Island Ferry Harbor	84,692.5	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings			
> 27-147.5c	PAMLICO SOUND	DEH prohibited area at Cedar Island Ferry Harbor in southern portion Pamlico within Neuse River Basin subbasin 030414	12.5	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004	
1	Supporting	Recreation	No Criteria Exceeded	Recreation Advisory Postings			
> 27-149-4-2-6-1	Deep Slough	From Pamlico Sound to The Passage	3.8	S Acres	SA;ORW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Neuse River Basin		10-digit Watershed		0302020409		Neuse River-Pamlico Sound	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
		Category	Rating	Use	Reason for Rating	Parameter	Year
> 27-148	West Bay	From source to Pamlico Sound		16,359.3	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-148-1	Long Bay	From source to West Bay		3,227.8	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-148-1-1	Flag Creek	From source to Long Bay		4.7	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-148-1-2	Golden Creek	From source to Long Bay		9.7	S Acres	SA;HQW,NSW	5
	5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004	
> 27-148-1-3	Benneys Creek	From source to Long Bay		2.6	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-148-1-4	Henrys Creek	From source to Long Bay		2.7	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-148-1-5	Fur Creek	From source to Long Bay		7.3	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-148-1-6	Stump Bay	From source to Long Bay		101.8	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		
> 27-148-1-6-1b	Old Canal	From Stump Bay to 0.4 miles towards Turnagain Bay		4.0	S Acres	SA;HQW,NSW	2
	1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved		

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Neuse River Basin		10-digit Watershed		0302020409		Neuse River-Pamlico Sound	
> AU Number	Name	Description	Length or Area	Units	Classification	Category	
Category	Rating	Use	Reason for Rating	Parameter	Year		
> 27-148-1-7	Piney Island Bay	From source to Long Bay	57.7	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-1-8	Owens Bay	From source to Long Bay	74.5	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-1-9	Jacks Bay	From source to Long Bay	61.0	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-2-1	Bull Creek	From source to West Thorofare Bay	13.2	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-2-2	Cadduggen Creek	From source to West Thorofare Bay	2.5	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-2-3	Goose Bay	From source to West Thorofare Bay	46.2	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-2a	West Thorofare Bay	From source 0.4 miles downstream of source	1.8	S Acres	SA;HQW,NSW	5	
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited	2004		
> 27-148-2b	West Thorofare Bay	From 0.03 miles downstream of source to West Bay	1,016.3	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			
> 27-148-3	Merkle Bay	From source to West Bay	336.1	S Acres	SA;HQW,NSW	2	
1	Supporting	Shellfish Harvesting	No Criteria Exceeded	Shellfish Growing Area-Approved			

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Neuse River Basin		10-digit Watershed		0302020409		Neuse River-Pamlico Sound	
> AU Number	Name	Description		Length or Area	Units	Classification	Category
Category	Rating	Use	Reason for Rating	Parameter		Year	
> 27-149-1-1	Thorofare	From West Thorofare Bay to Thorofare Bay		34.9	S Acres	SA;HQW,NSW	5
5	Impaired	Shellfish Harvesting	Loss of Use	Shellfish Growing Area-Prohibited		2004	